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Process for preparing high molecular double-activity centre olefine polymerizing catalyst containing silicon bridged group metallocene

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Abstract of CN1371923

The catalyst of formed from A and B. The expression formula of A is $[P(ComM-co-S-co-Com Fe)]$, in which P represents copolymer, S is polyetyrene, Co represents copolymerization, Com M represents cyclopentadienyl metal containing silicon bridge group and Com Fe represents Iron series catalyst. The B is methyl aluminium oxoalkane (MAO) or modified methyl aluminium oxoalkane (MMAO). Said catalyst possesses high catalytic activity, is suitable for polymerization process of gas phase and slurry, and its polymer possesses special properties.

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